

**Flood Control Project Maintenance  
Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   | Bank | Unit Miles | Inspector      |
|--|------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough | Left | 6.85       | Dustin Sanoski |

| Entry No | Levee Mile |     | Category | Item | Location | Comment | Source  |
|----------|------------|-----|----------|------|----------|---------|---------|
|          | Start      | End |          |      |          |         | Permits |

|   |      |      |       |       |          |  |                      |
|---|------|------|-------|-------|----------|--|----------------------|
| 1 | 0.00 | 0.00 | Fence | Metal | Crossing | Cross fence, cattle guard.<br>Entry Last Updated : 1/28/2020 | GEILEVEELOG<br>10185 |
|---|------|------|-------|-------|----------|--|----------------------|

|     |      |      |      |       |          |  |              |
|-----|------|------|------|-------|----------|--|--------------|
| 110 | 0.00 | 0.00 | Gate | Metal | Crossing | 25-ft-wide metal locking gates on crown.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|------|-------|----------|--|--------------|

|     |      |      |           |                |           |  |          |
|-----|------|------|-----------|----------------|-----------|--|----------|
| 109 | 0.00 | 0.00 | Structure | Pole - Utility | Land Side | Powerline pole at landside toe with guy wire in slope.<br>Entry Last Updated : 1/28/2020 | LEVEELOG |
|-----|------|------|-----------|----------------|-----------|--|----------|

|     |      |      |          |                |          |   |              |
|-----|------|------|----------|----------------|----------|---|--------------|
| 116 | 0.00 | 0.00 | At Grade | Road / Highway | Crossing | Aggregate base covered road crosses levee. Appx 20-ft wide.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|----------|----------------|----------|---|--------------|

|     |      |      |       |      |            |  |              |
|-----|------|------|-------|------|------------|--|--------------|
| 115 | 0.00 | 0.00 | Fence | Wood | Water Side | Perpendicular wooden fence on waterside slope.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|-------|------|------------|--|--------------|

|   |      |      |      |          |       |  |             |
|---|------|------|------|----------|-------|--|-------------|
| 2 | 0.00 | 0.00 | Mark | Boundary | Crown | Left bank of Cache Slough at levee intersection with Bartlett Road crossing. Access by way of Main Prairie Road. Crown width 15 to 18 feet. Levee mileage is continuous around the tract and begins down Cache Slough. Mileage runs downstream.<br>Entry Last Updated : 9/1/2016 | GEILEVEELOG |
|---|------|------|------|----------|-------|--|-------------|

|     |      |      |      |      |           |  |          |
|-----|------|------|------|------|-----------|--|----------|
| 509 | 0.01 | 0.01 | Ramp | Ramp | Land Side | Ramp on LS slope from access road to levee crown.<br>Entry Last Updated : 9/7/2016 | LEVEELOG |
|-----|------|------|------|------|-----------|--|----------|

|     |      |      |      |        |           |   |              |
|-----|------|------|------|--------|-----------|---|--------------|
| 120 | 0.01 | 0.01 | Mark | Marker | Land Side | Concrete survey monument on landside slope.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|------|--------|-----------|---|--------------|

|     |      |      |         |         |           |  |              |
|-----|------|------|---------|---------|-----------|--|--------------|
| 129 | 0.13 | 0.29 | Ditches | Unlined | Land Side | 1-ft deep ditch at landside toe.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|---------|---------|-----------|--|--------------|

|   |      |      |        |              |          |  |                      |
|---|------|------|--------|--------------|----------|--|----------------------|
| 5 | 0.13 | 0.13 | Aerial | High Voltage | Crossing | Overhead powerlines crossing the crown of the levee.<br>Entry Last Updated : 1/28/2020 | GEILEVEELOG<br>10184 |
|---|------|------|--------|--------------|----------|--|----------------------|

|    |      |      |           |                |           |   |                   |
|----|------|------|-----------|----------------|-----------|---|-------------------|
| 18 | 0.13 | 0.13 | Structure | Pole - Utility | Land Side | Powerline pole on landside toe.<br>Entry Last Updated : 1/28/2020 | LEVEELOG<br>10184 |
|----|------|------|-----------|----------------|-----------|---|-------------------|

|     |      |      |           |                |            |  |                       |
|-----|------|------|-----------|----------------|------------|--|-----------------------|
| 123 | 0.13 | 0.13 | Structure | Pole - Utility | Water Side | Powerline pole on waterside slope.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT<br>10184 |
|-----|------|------|-----------|----------------|------------|--|-----------------------|

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| Waterway   |            |      |               |                |            |  | Bank                  | Unit Miles | Inspector      |
|--|------------|------|---------------|----------------|------------|--|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |               |                |            |  | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category      | Item           | Location   | Comment  | Source                |            |                |
|  | Start      | End  |               |                |            |  | Permits               |            |                |
| 6  | 0.14       | 0.14 | UCIP          | Pipe           | Crossing   | DS_ID:24712<br>EP_NO: 1551<br>Crossing Status: Not Found<br>FIELD_STRUCT_DESC: *REMOVED* 20-inch steel irrigation pipe through the levee, 2 feet below the crown. Pump on pile structure in stream. Pipe open at the ditch off the landside (LS) toe. (Pipe replaced on 11/27/2006 under Permit No. 1551-A, 2006 - James Chance. Permit No. 1551, 1951 - E. E. Vassar). [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, (HLM 0.14)].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>1551   |            |                |
| 7  | 0.14       | 0.14 | UCIP          | Pipe           | Crossing   | DS_ID:24747<br>EP_NO: 1551-a<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 20-inch steel irrigation pipe through the levee, 2 feet below the crown. Pump on pile structure in the stream. Pipe discharges into a concrete lined channel off the landside (LS) toe. Power pole and meter on the waterside (WS) berm. Replaced existing pipe at the same location. (Permit No. 1551-A, 2006 - James Chance).<br>Entry Last Updated : 4/17/2021   | UCIPAPR2021<br>1551-a |            |                |
| 19   | 0.19       | 0.19 | Structure     | Pole - Utility | Land Side  | Powerline pole within 15 feet of landside toe.<br>Entry Last Updated : 1/28/2020   | LEEVELOG<br>10184     |            |                |
| 8  | 0.19       | 0.19 | Miscellaneous | Turnouts       | Water Side | Turnout on waterside crown.<br>Entry Last Updated : 1/28/2020  | GEILEVEELOG           |            |                |
| 4  | 0.25       | 0.25 | Structure     | Pole - Utility | Land Side  | Powerline pole at landside toe.<br>Entry Last Updated : 1/28/2020  | LEEVELOG<br>10184     |            |                |
| 139  | 0.34       | 0.38 | Fence         | Metal          | Land Side  | Electric fence within 15-ft of landside toe.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 112  | 0.34       | 0.34 | Structure     | Tank           | Land Side  | Two propane tanks about 15 ft from landside toe.<br>Entry Last Updated : 1/28/2020   | LEEVELOG              |            |                |
| 114  | 0.35       | 0.35 | Structure     | Building       | Land Side  | House within 15-ft of landside toe.<br>Entry Last Updated : 1/28/2020  | LEEVELOG              |            |                |
| 144  | 0.61       | 0.61 | Ramp          | Ramp           | Water Side | Aggregate base covered access ramp on waterside slope and crown.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |

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| Waterway   |            |      |           |              |                          |  | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|--------------|--------------------------|--|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |              |                          |  | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item         | Location                 | Comment  | Source                |            |                |
|  | Start      | End  |           |              |                          |  | Permits               |            |                |
| 145  | 0.64       | 0.64 | Ramp      | Ramp         | Water Side               | Aggregate base covered access ramp on waterside slope.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 10   | 0.80       | 0.82 | Ramp      | Ramp         | Land Side                | Access ramp on landside slope.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10185  |            |                |
| 9  | 0.82       | 0.85 | Ramp      | Ramp         | Land Side                | Access ramp on landside slope.<br>Entry Last Updated : 1/28/2020   | LEVEELOG<br>10185     |            |                |
| 11   | 0.87       | 0.87 | Gate      | Barbed Wire  | Crossing                 | Barbed wire non-locking fence across the crown.<br>Entry Last Updated : 1/28/2020  | LEVEELOG<br>10185     |            |                |
| 151  | 0.87       | 0.87 | Fence     | Barbed Wire  | Water Side and Land Side | Barbed wire fence with wooden posts on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT<br>10185 |            |                |
| 149  | 0.87       | 0.87 | Gate      | Metal        | Land Side                | 21-ft-wide metal non-locking gate on landside toe road within 5-ft of landside toe.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT<br>10185 |            |                |
| 150  | 0.87       | 0.91 | Fence     | Barbed Wire  | Land Side                | Barbed wire fence on landside slope.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 152  | 0.91       | 0.91 | Ditches   | Unlined      | Land Side                | Beginning of ditch approximately 15-ft from landside toe. Ditch is approximately 10-ft wide, 4-ft deep and extending out from levee.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT          |            |                |
| 13   | 0.92       | 0.92 | Aerial    | High Voltage | Crossing                 | Overhead power line crosses levee.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10134  |            |                |
| 156  | 0.94       | 0.94 | Mark      | Marker       | Water Side               | Survey monument UFCP N02 on waterside slope near crown. Appx 1.5-in diameter. Bent over.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 118  | 0.94       | 1.38 | Ditches   | Unlined      | Land Side                | Ditch running parallel to landside toe. Ditch is approximately 3-ft wide.<br>Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |
| 155  | 0.98       | 0.98 | Structure | Pad          | Water Side               | Concrete pad at waterside toe. Approximately 20-ft by 30-ft.<br>Entry Last Updated : 1/30/2020   | USACEINSPECT          |            |                |

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| Waterway   |            |      |           |                |                          |  | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|----------------|--------------------------|--|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |                |                          |  | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item           | Location                 | Comment  | Source                |            |                |
|  | Start      | End  |           |                |                          |  | Permits               |            |                |
| 164  | 0.99       | 0.99 | Structure | Control Box    | Water Side               | Metal electrical panel and conduit on water slope at toe. Conduit and electrical panel appear abandoned.<br>Entry Last Updated : 1/28/2020                                 | USACEINSPECT          |            |                |
| 14   | 1.00       | 1.01 | Ramp      | Ramp           | Water Side               | Ramp on waterside slope.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10185  |            |                |
| 172  | 1.03       | 1.03 | Ramp      | Ramp           | Water Side               | Two sod covered access ramps on waterside slope and crown. Appx 8-ft wide on slope and 20-ft wide at crown.<br>Entry Last Updated : 1/28/2020                              | USACEINSPECT          |            |                |
| 170  | 1.03       | 1.03 | Structure | Building       | Water Side               | Corrugated metal sheeting outhouse at waterside toe. Outhouse appx 12-ft by 8-ft. Concrete covers for apparent underground septic tanks.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT          |            |                |
| 176  | 1.04       | 1.06 | Ramp      | Ramp           | Water Side               | Sod covered access ramp on waterside slope and crown. Appx 8-ft wide on slope and 35-ft wide at crown.<br>Entry Last Updated : 1/28/2020                                   | USACEINSPECT          |            |                |
| 173  | 1.06       | 1.06 | Structure | Stability Berm | Water Side               | Soil berm 60-ft wide, 8-ft tall, and 150-ft in length. Appx 10- to 15-ft from waterside toe.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 175  | 1.07       | 1.07 | Structure | Post           | Land Side                | Wooden post on landside hinge.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 12   | 1.35       | 1.35 | Ramp      | Ramp           | Water Side               | Ramp on both slopes. (ABC No. 10185 - Vassar)<br>Entry Last Updated : 1/30/2020  | LEVEELOG<br>10185     |            |                |
| 17   | 1.35       | 1.35 | Ramp      | Ramp           | Land Side                | Ramp on both slopes. (ABC No. 10185 - Vassar)<br>Entry Last Updated : 9/1/2016   | GEILEVEELOG<br>10185  |            |                |
| 185  | 1.38       | 1.40 | Ramp      | Ramp           | Land Side                | Aggregate base covered access ramp on landside slope. Approximately 10- to 12-ft wide on slope.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 20   | 1.40       | 1.40 | Gate      | Barbed Wire    | Crown                    | Non-locking barbed wire gate across the levee crown.<br>Entry Last Updated : 1/28/2020   | LEVEELOG<br>10185     |            |                |
| 187  | 1.40       | 1.40 | Fence     | Barbed Wire    | Water Side and Land Side | Barbed wire fence on waterside and landside slopes extending out from crown.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT<br>10185 |            |                |

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| Waterway   | Bank | Unit Miles | Inspector      |
|--|------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough | Left | 6.85       | Dustin Sanoski |

| Entry No | Levee Mile |     | Category | Item | Location | Comment | Source  |
|----------|------------|-----|----------|------|----------|---------|---------|
|          | Start      | End |          |      |          |         | Permits |

|     |      |      |      |       |           |   |              |
|-----|------|------|------|-------|-----------|---|--------------|
| 192 | 1.40 | 1.40 | Gate | Metal | Land Side | 25-ft-wide metal locking gate on landside toe road.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|------|-------|-----------|---|--------------|

|     |      |      |       |             |           |  |              |
|-----|------|------|-------|-------------|-----------|--|--------------|
| 188 | 1.40 | 1.42 | Fence | Barbed Wire | Land Side | Barbed wire fence at landside toe.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|-------|-------------|-----------|--|--------------|

|    |      |      |      |       |           |  |          |
|----|------|------|------|-------|-----------|--|----------|
| 16 | 1.41 | 1.41 | Gate | Metal | Land Side | Metal pedestrian gate on landside slope.<br>Entry Last Updated : 1/28/2020 | LEVEELOG |
|----|------|------|------|-------|-----------|--|----------|

|    |      |      |      |      |          |  |             |
|----|------|------|------|------|----------|--|-------------|
| 21 | 1.42 | 1.42 | UCIP | Pipe | Crossing | DS_ID:24710<br>EP_NO:<br>Crossing Status: Not Found<br>FIELD_STRUCT_DESC: *ABANDONED* 20-inch or 24-inch drainage pipe of an unknown material through the levee. Cut off and not plugged. Cannot locate. [Additional Reference(s): DWR Levee Log, 2006].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021 |
|----|------|------|------|------|----------|--|-------------|

|    |      |      |      |      |          |  |                      |
|----|------|------|------|------|----------|--|----------------------|
| 22 | 1.42 | 1.42 | UCIP | Pipe | Crossing | DS_ID:24711<br>EP_NO: 10185<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 16-inch steel drainage pipe through the levee, 5.7 feet below the crown. Pump in an irrigation ditch on the landside (LS). Siphon breaker on the waterside (WS) slope. (Automatic Board Order (ABO) issued as Permit No. 10185, 1964 - Erwin E. and Lucy G. Vasser, limited details available electronic permit unavailable). [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, (HLM 1.52), Drawing Nos. 50-04-1977 and 50-04-3379].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>10185 |
|----|------|------|------|------|----------|--|----------------------|

|    |      |      |      |             |       |   |                   |
|----|------|------|------|-------------|-------|---|-------------------|
| 48 | 1.42 | 1.42 | Gate | Barbed Wire | Crown | Non-locking barbed wire gate on crown not in use.<br>Entry Last Updated : 1/28/2020 | LEVEELOG<br>10185 |
|----|------|------|------|-------------|-------|---|-------------------|

|     |      |      |       |             |            |   |                       |
|-----|------|------|-------|-------------|------------|---|-----------------------|
| 193 | 1.42 | 1.42 | Fence | Barbed Wire | Water Side | Barbed wire fence on water slope extending out from gate.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT<br>10185 |
|-----|------|------|-------|-------------|------------|---|-----------------------|

|    |      |      |           |          |           |   |             |
|----|------|------|-----------|----------|-----------|---|-------------|
| 23 | 1.43 | 1.56 | Structure | Building | Land Side | Farm buildings an landward side. Vassar Ranch Headquarters. Abandoned house and tank house approximately 15-ft from landside toe.<br>Entry Last Updated : 1/30/2020 | GEILEVEELOG |
|----|------|------|-----------|----------|-----------|---|-------------|

|     |      |      |           |      |           |   |          |
|-----|------|------|-----------|------|-----------|---|----------|
| 119 | 1.44 | 1.44 | Structure | Tank | Land Side | Two raised fuel tanks by farm buildings within 15 feet of landside toe.<br>Entry Last Updated : 1/28/2020 | LEVEELOG |
|-----|------|------|-----------|------|-----------|---|----------|

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| Waterway   |            |      |           |             |                          |  | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|-------------|--------------------------|--|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |             |                          |  | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item        | Location                 | Comment  | Source                |            |                |
|  | Start      | End  |           |             |                          |  | Permits               |            |                |
| 25   | 1.57       | 1.57 | Gate      | Barbed Wire | Crossing                 | Non-locking barbed wire gate across the levee crown.<br>Entry Last Updated : 1/28/2020   | LEVEELOG<br>10185     |            |                |
| 209  | 1.57       | 1.57 | Fence     | Barbed Wire | Water Side and Land Side | Barbed wire fence on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT<br>10185 |            |                |
| 208  | 1.57       | 3.89 | Ditches   | Unlined     | Land Side                | Ditch approximately 15-ft from landside toe and appx 5-ft wide, 3-ft deep. Berms within ditch with parallel pipes spaced appx 100- to 150-ft apart in ditch connecting flow.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 204  | 1.57       | 1.57 | Gate      | Metal       | Land Side                | 25-ft-wide metal locking gate on landside toe road.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 210  | 1.61       | 1.61 | Structure | Post        | Water Side               | Wooden post on waterside hinge.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 27   | 1.63       | 1.65 | Ramp      | Ramp        | Land Side                | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020  | GEILEVEELOG<br>10185  |            |                |
| 212  | 1.64       | 1.64 | Structure | Post        | Water Side and Land Side | Metal gate posts on crown and waterside and landside hinge.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 28   | 1.85       | 1.85 | Gate      | Barbed Wire | Crossing                 | Non-locking barbed wire gate across levee crown.<br>Entry Last Updated : 1/28/2020   | LEVEELOG<br>10185     |            |                |
| 222  | 1.85       | 1.85 | Fence     | Barbed Wire | Water Side and Land Side | Barbed wire fence on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT<br>10185 |            |                |
| 219  | 1.85       | 1.85 | Structure | Post        | Water Side and Land Side | Metal gate posts on crown and waterside and landside hinge.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 31   | 1.89       | 1.89 | UCIP      | Pipe        | Crossing                 | DS_ID:24709<br>EP_NO:<br>Crossing Status: Not Found<br>FIELD_STRUCT_DESC: *ABANDONED* 24-inch drainage pipe of an unknown material, at an unknown depth. Flap gate on the waterside (WS) end. Unable to locate, February 1980. (Vassar). [Additional Reference(s): DWR Levee Log, 2006].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021           |            |                |

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| Waterway   |            |      |           |             |                          |   | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|-------------|--------------------------|---|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |             |                          |   | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item        | Location                 | Comment   | Source                |            |                |
|  | Start      | End  |           |             |                          |   | Permits               |            |                |
| 32   | 1.89       | 1.89 | UCIP      | Pipe        | Crossing                 | DS_ID:24721<br>EP_NO:<br>Crossing Status: Not Found<br>FIELD_STRUCT_DESC: 16-inch drainage pipe of an unknown material through the levee, at an unknown depth. Flap gate on the waterside (WS) toe. [Additional Reference(s): USACE Sacramento O&M Manual 108, April 1964, (HLM 2.04)].<br>Entry Last Updated : 4/17/2021                 | UCIPAPR2021           |            |                |
| 29   | 1.90       | 1.91 | Ramp      | Ramp        | Water Side               | Ramp on waterward slope. (ABO No. 10185 - Vassar)<br>Entry Last Updated : 9/1/2016  | GEILEVEELOG<br>10185  |            |                |
| 33   | 1.96       | 1.96 | Ramp      | Ramp        | Water Side               | Ramp on waterward slope. (ABO No. 10185 - Vassar)<br>Entry Last Updated : 9/1/2016  | GEILEVEELOG<br>10185  |            |                |
| 52   | 2.10       | 2.10 | Fence     | Barbed Wire | Crossing                 | Non-locking barbed wire fence across levee crown.<br>Entry Last Updated : 1/28/2020   | LEVEELOG              |            |                |
| 229  | 2.10       | 2.10 | Fence     | Barbed Wire | Water Side and Land Side | Barbed wire fence on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT<br>10185 |            |                |
| 230  | 2.14       | 2.14 | Barrier   | Concrete    | Land Side                | Concrete block approximately 5-ft from landside toe. Approximately 6-ft long, 4-ft wide, and 5-ft tall.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 35   | 2.22       | 2.22 | Ramp      | Ramp        | Water Side               | Ramp on waterward slope. (ABO No. 10185 - Vassar)<br>Entry Last Updated : 9/1/2016  | GEILEVEELOG<br>10185  |            |                |
| 38   | 2.40       | 2.40 | UCIP      | Pipe        | Land Side to Water Side  | DS_ID:24726<br>EP_NO:<br>Crossing Status: Indicator Found<br>FIELD_STRUCT_DESC: *ABANDONED* 24-inch corrugated metal drainage pipe through the levee, 18 feet below the crown. Flap gate on the waterside (WS) toe. [Additional Reference(s): USACE Sacramento O&M Manual 108, April 1964, (HLM 2.60)].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021           |            |                |
| 252  | 2.70       | 2.70 | Ramp      | Ramp        | Water Side               | Sod covered access ramp on waterside slope and crown. Appx 12-ft wide on slope and 30-ft wide at crown and 60- to 75-ft long.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 242  | 2.71       | 2.71 | Structure | Other       | Land Side                | Partially embedded concrete box on landside slope and toe. Approximately 6-ft by 6-ft.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |

**Flood Control Project Maintenance  
Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |                |                          |   | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|----------------|--------------------------|---|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |                |                          |   | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item           | Location                 | Comment   | Source                |            |                |
|  | Start      | End  |           |                |                          |   | Permits               |            |                |
| 253  | 2.72       | 2.72 | Ditches   | Unlined        | Land Side                | Ditch approximately 15-ft from landside toe. Ditch is approximately 15-ft wide and approximately 4-ft deep.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 44   | 2.90       | 2.90 | UCIP      | Pipe           | Crossing                 | DS_ID:24708<br>EP_NO: 10185<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 12-inch steel drainage pipe through the levee, 4 feet below the crown. Pump on pile structure in drainage canal on the landside (LS). Siphon breaker in a 12-inch steel riser on the waterside (WS) slope. (Automatic Board Order (ABO) issued as Permit No. 10185, 1964 - Erwin E. and Lucy G. Vasser, limited information available electronic version of permit missing. Replaced under Permit No. 4412, 1963 - Ervin E. and Lucy G. Vassar, limited details available electronic permit copy unavailable). [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, (HLM 3.12), Drawing No. 50-04-3379].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>10185  |            |                |
| 265  | 2.90       | 2.90 | Ditches   | Unlined        | Land Side                | Ditch approximately 5- to 10-ft from landside toe. Approximately 3 to 4-ft wide, 1 to 2-ft deep. Extends out from levee.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 41   | 2.91       | 2.91 | Gate      | Barbed Wire    | Crossing                 | Non-locking Barbed wire fence crossing the levee crown.<br>Entry Last Updated : 1/28/2020   | LEEVELOG<br>10185     |            |                |
| 247  | 2.91       | 2.91 | Fence     | Barbed Wire    | Water Side and Land Side | Barbed wire fence on waterside and landside slopes extend out from gate.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT<br>10185 |            |                |
| 248  | 2.91       | 2.91 | Gate      | Barbed Wire    | Land Side                | Non-locking barbed wire gate on landside toe and berm.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 250  | 2.91       | 2.92 | Ramp      | Ramp           | Land Side                | Sod covered access ramp on landside slope. Approximately 8-ft wide.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT<br>10185 |            |                |
| 40   | 2.91       | 2.91 | Structure | Pole - Utility | Land Side                | Powerline pole within 15 feet of landside toe.<br>Entry Last Updated : 1/28/2020  | LEEVELOG              |            |                |
| 30   | 2.91       | 3.24 | Aerial    | High Voltage   | Land Side                | Power lines parallel levee within 10 ft of LS levee toe.<br>Entry Last Updated : 9/8/2016   | LEEVELOG              |            |                |
| 34   | 3.00       | 3.00 | Structure | Pole - Utility | Land Side                | Powerline pole within 15-ft of landside toe.<br>Entry Last Updated : 1/28/2020  | LEEVELOG              |            |                |



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Levee Inspections  
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**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   | Bank | Unit Miles | Inspector      |
|--|------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough | Left | 6.85       | Dustin Sanoski |

| Entry No | Levee Mile |     | Category | Item | Location | Comment | Source  |
|----------|------------|-----|----------|------|----------|---------|---------|
|          | Start      | End |          |      |          |         | Permits |

|     |      |      |           |                |                          |   |                       |
|-----|------|------|-----------|----------------|--------------------------|---|-----------------------|
| 45  | 3.04 | 3.04 | UCIP      | Pipe           | Crossing                 | DS_ID:24720<br>EP_NO: 14184<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 6-inch steel gas line through the levee, 3 feet below the crown. Signs on both toes of the levee.<br>Entry Last Updated : 4/17/2021   | UCIPAPR2021<br>14184  |
| 36  | 3.05 | 3.05 | Structure | Pole           | Water Side               | Two metal poles with wooden cross beam at waterside toe.<br>Entry Last Updated : 1/28/2020  | LEVEELOG              |
| 121 | 3.12 | 3.12 | Structure | Pole - Utility | Land Side                | Utility Pole with guy wire within 10 ft of landside levee toe.<br>Entry Last Updated : 1/28/2020  | LEVEELOG              |
| 49  | 3.12 | 3.12 | UCIP      | Pipe           | Crossing                 | DS_ID:24707<br>EP_NO: 4412<br>Crossing Status: Indicator Found<br>FIELD_STRUCT_DESC: 48-inch by 48-inch reinforced concrete box drainage culvert through the levee, 17 feet below the crown. Concrete headwall on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, (HLM 3.37)].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>4412   |
| 46  | 3.12 | 3.12 | Gate      | Barbed Wire    | Crown                    | Non-locking barbed wire gate across the levee crown.<br>Entry Last Updated : 1/28/2020  | LEVEELOG<br>10185     |
| 47  | 3.12 | 3.12 | Ramp      | Ramp           | Land Side                | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10185  |
| 256 | 3.12 | 3.12 | Fence     | Barbed Wire    | Water Side and Land Side | Barbed wire fence perpendicular to levee on waterside and landside slopes.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT<br>10185 |
| 262 | 3.13 | 3.13 | Ditches   | Unlined        | Land Side                | Ditch approximately 5- to 10-ft from landside toe. Approximately 10- to 12-ft wide, appx 3-ft deep. Extends out from the levee.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |
| 278 | 3.13 | 3.46 | Ditches   | Unlined        | Land Side                | Ditch approximately 5- to 10-ft from L/S toe. Approximately 10- to 12-ft wide, approximately 3-ft deep.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |
| 263 | 3.13 | 3.13 | Gate      | Metal          | Land Side                | Barbed wire gate on L/S toe and berm. Gate is easily operable. No safety hazard to flood fighting personnel.<br>Entry Last Updated : 1/30/2020  | USACEINSPECT          |

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**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   | Bank | Unit Miles | Inspector      |
|--|------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough | Left | 6.85       | Dustin Sanoski |

| Entry No | Levee Mile |     | Category | Item | Location | Comment | Source  |
|----------|------------|-----|----------|------|----------|---------|---------|
|          | Start      | End |          |      |          |         | Permits |

|     |      |      |           |                |           |   |              |
|-----|------|------|-----------|----------------|-----------|---|--------------|
| 255 | 3.13 | 3.13 | Structure | Pole - Utility | Land Side | Powerline pole and guy wire within 15 feet from landside toe.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|-----------|----------------|-----------|---|--------------|

|    |      |      |      |      |          |  |                     |
|----|------|------|------|------|----------|--|---------------------|
| 50 | 3.13 | 3.13 | UCIP | Pipe | Crossing | DS_ID:24727<br>EP_NO: 4412<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 12-inch steel drainage pipe through the levee, 4 feet below the crown. Pump on the landside (LS) toe. Corrugated metal cutoff wall. Flap gate on the waterside (WS) end. Siphon breaker on the WS slope. (Permit No. 4412, 1963 - Ervin E. and Lucy G. Vassar). Replaced during maintenance action in 1996. [Additional Reference(s): DWR Levee Log, 2006].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>4412 |
|----|------|------|------|------|----------|--|---------------------|

|     |      |      |           |                |           |  |          |
|-----|------|------|-----------|----------------|-----------|--|----------|
| 122 | 3.17 | 3.17 | Structure | Pole - Utility | Land Side | Powerline pole with guy wire within 10 ft of landside toe.<br>Entry Last Updated : 1/28/2020 | LEVEELOG |
|-----|------|------|-----------|----------------|-----------|--|----------|

|     |      |      |           |                |           |  |          |
|-----|------|------|-----------|----------------|-----------|--|----------|
| 124 | 3.24 | 3.24 | Structure | Pole - Utility | Land Side | Powerline pole with guy wire within 10 ft of landside toe.<br>Entry Last Updated : 1/28/2020 | LEVEELOG |
|-----|------|------|-----------|----------------|-----------|--|----------|

|    |      |      |      |      |           |   |                      |
|----|------|------|------|------|-----------|---|----------------------|
| 51 | 3.26 | 3.29 | Ramp | Ramp | Land Side | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020 | GEILEVEELOG<br>10185 |
|----|------|------|------|------|-----------|---|----------------------|

|     |      |      |      |             |           |  |              |
|-----|------|------|------|-------------|-----------|--|--------------|
| 269 | 3.29 | 3.29 | Gate | Barbed Wire | Land Side | 14-ft-wide non-locking gate approximately 15-ft from landside toe.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|------|-------------|-----------|--|--------------|

|     |      |      |       |             |           |   |              |
|-----|------|------|-------|-------------|-----------|---|--------------|
| 270 | 3.29 | 3.46 | Fence | Barbed Wire | Land Side | Barbed wire fence approximately 15-ft from landside toe. Fence parallel to levee with adequate vehicle clearance.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|-------|-------------|-----------|---|--------------|

|     |      |      |           |                |           |   |              |
|-----|------|------|-----------|----------------|-----------|---|--------------|
| 272 | 3.35 | 3.35 | Structure | Pole - Utility | Land Side | Powerline pole and guy wire within 15-ft from landside toe.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|-----------|----------------|-----------|---|--------------|

|     |      |      |        |              |          |  |                       |
|-----|------|------|--------|--------------|----------|--|-----------------------|
| 273 | 3.37 | 3.37 | Aerial | High Voltage | Crossing | Overhead power lines cross the levee with approximately 50-ft of vertical clearance.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT<br>7237A |
|-----|------|------|--------|--------------|----------|--|-----------------------|

|    |      |      |      |      |            |   |                      |
|----|------|------|------|------|------------|---|----------------------|
| 54 | 3.38 | 3.38 | Ramp | Ramp | Water Side | Two waterside ramps on waterside slope.<br>Entry Last Updated : 1/28/2020 | GEILEVEELOG<br>10185 |
|----|------|------|------|------|------------|---|----------------------|

|     |      |      |      |             |       |  |                       |
|-----|------|------|------|-------------|-------|--|-----------------------|
| 277 | 3.46 | 3.46 | Gate | Barbed Wire | Crown | Non-locking barbed wire gate across the levee crown.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT<br>10185 |
|-----|------|------|------|-------------|-------|--|-----------------------|

**Flood Control Project Maintenance  
Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   | Bank | Unit Miles | Inspector      |
|--|------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough | Left | 6.85       | Dustin Sanoski |

| Entry No | Levee Mile |     | Category | Item | Location | Comment | Source  |
|----------|------------|-----|----------|------|----------|---------|---------|
|          | Start      | End |          |      |          |         | Permits |

|     |      |      |      |             |           |  |              |
|-----|------|------|------|-------------|-----------|--|--------------|
| 281 | 3.46 | 3.46 | Gate | Barbed Wire | Land Side | 15-ft-wide barbed wire non-locking gate approximately 15-ft from landside toe.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|------|-------------|-----------|--|--------------|

|     |      |      |       |             |                          |   |              |
|-----|------|------|-------|-------------|--------------------------|---|--------------|
| 282 | 3.46 | 3.46 | Fence | Barbed Wire | Water Side and Land Side | Barbed wire fence with wooden posts on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|-------|-------------|--------------------------|---|--------------|

|     |      |      |      |      |           |  |              |
|-----|------|------|------|------|-----------|--|--------------|
| 283 | 3.54 | 3.54 | Ramp | Ramp | Land Side | Sod covered access ramp on landside slope. Approximately 6-ft wide on slope.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|------|------|-----------|--|--------------|

|     |      |      |       |             |                          |   |                       |
|-----|------|------|-------|-------------|--------------------------|---|-----------------------|
| 288 | 3.64 | 3.64 | Fence | Barbed Wire | Water Side and Land Side | Barbed wire fence with wooden posts on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT<br>10185 |
|-----|------|------|-------|-------------|--------------------------|---|-----------------------|

|    |      |      |           |      |       |   |                      |
|----|------|------|-----------|------|-------|---|----------------------|
| 56 | 3.64 | 3.64 | Structure | Post | Crown | Cross fence, metal drive gate. Metal post is only remaining component of a gate. (ABO No. 10185 - Vassar)<br>Entry Last Updated : 1/30/2020 | GEILEVEELOG<br>10185 |
|----|------|------|-----------|------|-------|---|----------------------|

|     |      |      |         |         |           |  |              |
|-----|------|------|---------|---------|-----------|--|--------------|
| 291 | 3.64 | 3.64 | Ditches | Unlined | Land Side | Ditch approximately 5- to 10-ft from landside toe. Approximately 10- to 12-ft wide, approximately 3-ft deep. Extends out from levee.<br>Entry Last Updated : 1/30/2020 | USACEINSPECT |
|-----|------|------|---------|---------|-----------|--|--------------|

|    |      |      |      |      |           |   |                      |
|----|------|------|------|------|-----------|---|----------------------|
| 57 | 3.67 | 3.67 | Ramp | Ramp | Land Side | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020 | GEILEVEELOG<br>10185 |
|----|------|------|------|------|-----------|---|----------------------|

|    |      |      |      |      |          |  |             |
|----|------|------|------|------|----------|--|-------------|
| 58 | 3.68 | 3.68 | UCIP | Pipe | Crossing | DS_ID:24725<br>EP_NO:<br>Crossing Status: Not Found<br>FIELD_STRUCT_DESC: *REMOVED* 10-inch steel pipe of an unknown purpose through the levee, 9.8 feet below the crown. [Additional Reference(s): USACE Sacramento O&M Manual 108, April 1964, (HLM 3.98), removed during the levee improvements in 1963, Drawing No. 50-04-3379].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021 |
|----|------|------|------|------|----------|--|-------------|

|     |      |      |      |        |           |   |              |
|-----|------|------|------|--------|-----------|---|--------------|
| 294 | 3.75 | 3.75 | Mark | Survey | Land Side | USACE survey monument on landside slope. Number SA40, yr. 1951.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|------|--------|-----------|---|--------------|

|     |      |      |      |      |           |  |                       |
|-----|------|------|------|------|-----------|--|-----------------------|
| 296 | 3.77 | 3.79 | Ramp | Ramp | Land Side | Sod covered access ramp on landside slope. Approximately 8-ft wide on slope.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT<br>10185 |
|-----|------|------|------|------|-----------|--|-----------------------|

**Flood Control Project Maintenance  
Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |                |                          |  | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|----------------|--------------------------|--|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |                |                          |  | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item           | Location                 | Comment  | Source                |            |                |
|  | Start      | End  |           |                |                          |  | Permits               |            |                |
| 43   | 3.94       | 3.96 | Ramp      | Ramp           | Land Side                | Sod covered access ramp on landside slope. Approximately 8-ft wide on slope.<br>Entry Last Updated : 1/28/2020   | LEVEELOG<br>10185     |            |                |
| 298  | 4.01       | 4.01 | Fence     | Barbed Wire    | Water Side and Land Side | Barbed wire fence with wooden posts on waterside and landside slopes extending out from the gate.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 306  | 4.01       | 4.01 | Structure | Pole - Utility | Land Side                | Powerline pole and guy wire within 10-ft from landside toe.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 307  | 4.01       | 4.01 | Gate      | Metal          | Crown                    | Non-locking barbed wire gate across the levee crown.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT<br>10183 |            |                |
| 304  | 4.01       | 4.01 | Structure | Pool           | Land Side                | Retention pond at landside toe. Approximately 50-ft wide, 50-ft long.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 63   | 4.01       | 4.01 | UCIP      | Pipe           | Crossing                 | DS_ID:24706<br>EP_NO: 10183<br>Crossing Status: Not Found<br>FIELD_STRUCT_DESC: *REMOVED* 12-inch steel drainage pipe through the levee, 4 feet below the crown. Pump on pile structure in drainage ditch on the landside (LS). One corrugated metal cutoff wall and a siphon breaker in a 24-inch corrugated metal pipe (CMP) riser located on the waterside (WS) shoulder. Flap gate on the WS end. (12-inch pipe removed in 2016. No permit found authorizing work. 12-inch pipe authorized under Automatic Board Order (ABO) issued as Permit No. 10183, 1974 - Harold D. and Norma L. Miller). [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, (HLM 4.32), Drawing No. 50-04-3379].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>10183  |            |                |
| 308  | 4.03       | 4.31 | Ditches   | Unlined        | Land Side                | Ditch approximately 5- to 10-ft from landside toe. Approximately 10- to 12-ft wide, approximately 3-ft deep.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT          |            |                |
| 309  | 4.04       | 4.04 | Mark      | Survey         | Land Side                | USACE survey monument on landside slope. Number SA40, yr. 1951.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 64   | 4.05       | 4.07 | Ramp      | Ramp           | Land Side                | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020  | GEILEVEELOG<br>10183  |            |                |
| 59   | 4.10       | 4.23 | Aerial    | High Voltage   | Land Side                | Power lines parallel to levee within 10 ft of landside toe.<br>Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |

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Levee Inspections  
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**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |                |                          |   | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|----------------|--------------------------|---|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |                |                          |   | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item           | Location                 | Comment   | Source                |            |                |
|  | Start      | End  |           |                |                          |   | Permits               |            |                |
| 312  | 4.13       | 4.13 | Structure | Pole - Utility | Land Side                | Powerline pole within 15-ft of landside toe.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 65   | 4.23       | 4.23 | Ramp      | Ramp           | Land Side                | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10182  |            |                |
| 53   | 4.24       | 4.24 | Gate      | Metal          | Crossing                 | Approximately 12-ft-wide metal locking gate on crown.<br>Entry Last Updated : 1/28/2020   | LEVEELOG<br>10183     |            |                |
| 316  | 4.24       | 4.24 | Fence     | Barbed Wire    | Water Side and Land Side | Barbed wire and wood fence on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT<br>10183 |            |                |
| 60   | 4.26       | 4.26 | Structure | Pole           | Water Side               | Bird box on metal pole on waterside bench.<br>Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |
| 125  | 4.28       | 4.28 | Structure | Pole           | Water Side               | Bird box on metal pole on waterside bench.<br>Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |
| 68   | 4.31       | 4.31 | Ramp      | Ramp           | Land Side                | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10182  |            |                |
| 70   | 4.31       | 4.31 | UCIP      | Pipe           | Crossing                 | DS_ID:24705<br>EP_NO: 10182<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee, 15 feet below the crown. 36-inch concrete standpipe on the landside (LS) toe. Flap gate on the waterside (WS) toe. Two corrugated metal cutoff walls installed. (24-inch pipe [HLM 4.65] authorized under Automatic Board Order (ABO) issued as Permit No. 10182, 1974 - Julia Trust Machado). [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, (HLM 4.65), Drawing No. 50-04-3379].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>10182  |            |                |
| 320  | 4.32       | 4.70 | Ditches   | Unlined        | Land Side                | Ditch approximately 5-ft from landside toe. Approximately 2-ft wide, 6- to 12-in deep.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 126  | 4.33       | 4.33 | Structure | Pole           | Water Side               | Bird box on metal pole on waterside bench.<br>Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |
| 128  | 4.37       | 4.37 | Structure | Pole           | Water Side               | Bird box on metal pole on waterside bench.<br>Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |

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Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |              |            |  | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|--------------|------------|--|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |              |            |  | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item         | Location   | Comment  | Source                |            |                |
|  | Start      | End  |           |              |            |  | Permits               |            |                |
| 334  | 4.40       | 4.40 | Structure | Post         | Land Side  | Metal fence post approximately 5-ft from landside toe. Barbed wire missing. Posts every 50- to 75-ft. Entry Last Updated : 1/28/2020                       | USACEINSPECT          |            |                |
| 130  | 4.41       | 4.41 | Structure | Pole         | Water Side | Bird box on metal pole on waterside bench. Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |
| 131  | 4.46       | 4.46 | Structure | Pole         | Water Side | Bird box on metal pole on waterside bench. Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |
| 336  | 4.47       | 4.47 | Structure | Pipe Section | Land Side  | Metal pipe approximately 5-ft from landside toe. Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 132  | 4.49       | 4.49 | Structure | Pipe Section | Land Side  | Concrete pipe section at landside toe. Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |
| 133  | 4.50       | 4.50 | Structure | Pole         | Water Side | Bird box on metal pole on waterside bench. Entry Last Updated : 1/28/2020  | LEVEELOG              |            |                |
| 134  | 4.54       | 4.54 | Structure | Pole         | Water Side | Bird box on metal pole at WS bench. Entry Last Updated : 9/8/2016  | LEVEELOG              |            |                |
| 135  | 4.57       | 4.57 | Structure | Pole         | Water Side | Bird box on metal pole at WS bench. Entry Last Updated : 9/8/2016  | LEVEELOG              |            |                |
| 372  | 4.59       | 4.59 | Ramp      | Ramp         | Land Side  | Sod covered access ramp on landside slope. Approximately 10-ft wide on slope. Entry Last Updated : 1/28/2020   | USACEINSPECT<br>10182 |            |                |
| 371  | 4.59       | 4.59 | Structure | Pipe Section | Land Side  | 24-in RCP pipe through landside access ramp. Parallel to levee. Connects with ditch. Approximately 10-ft from landside toe. Entry Last Updated : 1/28/2020 | USACEINSPECT          |            |                |
| 137  | 4.63       | 4.63 | Structure | Pole         | Water Side | Bird box on metal pole ar WS bench. Entry Last Updated : 9/8/2016  | LEVEELOG              |            |                |
| 138  | 4.64       | 4.64 | Structure | Pipe Section | Land Side  | CMP drain in ditch at landside toe. Entry Last Updated : 1/28/2020   | LEVEELOG              |            |                |

**Flood Control Project Maintenance  
Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   | Bank | Unit Miles | Inspector      |
|--|------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough | Left | 6.85       | Dustin Sanoski |

| Entry No | Levee Mile |     | Category | Item | Location | Comment | Source  |
|----------|------------|-----|----------|------|----------|---------|---------|
|          | Start      | End |          |      |          |         | Permits |

|    |      |      |      |      |          |   |                      |
|----|------|------|------|------|----------|---|----------------------|
| 74 | 4.65 | 4.65 | UCIP | Pipe | Crossing | DS_ID:24704<br>EP_NO: 10182<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 8-inch steel gas line through the levee, at the high elevation. Signs on both toes of the levee. (Automatic Board Order (ABO) issued as Permit No. 10182, 1974 - Julia Trust Machado). [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, Drawing No. 50-04-3379].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>10182 |
|----|------|------|------|------|----------|---|----------------------|

|     |      |      |           |                |           |  |              |
|-----|------|------|-----------|----------------|-----------|--|--------------|
| 350 | 4.66 | 4.66 | Structure | Pole - Utility | Land Side | Powerline pole and guy wire at landside toe.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|-----------|----------------|-----------|--|--------------|

|     |      |      |           |      |           |  |              |
|-----|------|------|-----------|------|-----------|--|--------------|
| 349 | 4.66 | 4.66 | Structure | Post | Land Side | Metal sign post approximately 15-ft from landside toe.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|-----------|------|-----------|--|--------------|

|    |      |      |      |      |           |  |                   |
|----|------|------|------|------|-----------|--|-------------------|
| 72 | 4.66 | 4.66 | Ramp | Ramp | Land Side | Gravel ramp on landside slope.<br>Entry Last Updated : 1/28/2020 | LEVEELOG<br>10182 |
|----|------|------|------|------|-----------|--|-------------------|

|     |      |      |         |         |           |   |              |
|-----|------|------|---------|---------|-----------|---|--------------|
| 353 | 4.67 | 4.67 | Ditches | Unlined | Land Side | Ditch approximately 5- to 10-ft from landside toe. Approximately 10- to 12-ft wide, approximately 3-ft deep. Extends diagonally out from levee.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|---------|---------|-----------|---|--------------|

|     |      |      |        |              |           |  |          |
|-----|------|------|--------|--------------|-----------|--|----------|
| 140 | 4.67 | 4.73 | Aerial | High Voltage | Land Side | Power lines run parallel to levee within 10ft of LS levee slope.<br>Entry Last Updated : 9/14/2016 | LEVEELOG |
|-----|------|------|--------|--------------|-----------|--|----------|

|     |      |      |           |      |           |   |              |
|-----|------|------|-----------|------|-----------|---|--------------|
| 358 | 4.67 | 4.67 | Revetment | Rock | Land Side | Grouted rounded river cobbles around inlet/toe ditch at landside toe.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |
|-----|------|------|-----------|------|-----------|---|--------------|

|    |      |      |      |      |          |   |                     |
|----|------|------|------|------|----------|---|---------------------|
| 75 | 4.67 | 4.67 | UCIP | Pipe | Crossing | DS_ID:24724<br>EP_NO: 1590<br>Crossing Status: Not Found<br>FIELD_STRUCT_DESC: *REMOVED* 18-inch steel irrigation pipe through the levee, 11.8 feet below the crown. Slide gate on the waterside (WS). (Permit No. 1590, 1951 - Francis F. Gunning). [Additional Reference(s): USACE Sacramento O&M Manual 108, April 1964, (HLM 5.06), removed during the levee improvements in 1963, Drawing No. 50-04-3379].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>1590 |
|----|------|------|------|------|----------|---|---------------------|

**Flood Control Project Maintenance  
Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |                |            |  | Bank                 | Unit Miles | Inspector      |
|--|------------|------|-----------|----------------|------------|--|----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |                |            |  | Left                 | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item           | Location   | Comment  | Source               |            |                |
|  | Start      | End  |           |                |            |  | Permits              |            |                |
| 76   | 4.67       | 4.67 | UCIP      | Pipe           | Crossing   | DS_ID:24703<br>EP_NO:<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 18-inch steel irrigation pipe through the levee, 13.5 feet below the crown. Pump on pile structure in the stream. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Two cutoff walls. Concrete U-shaped headwall and air vent at the landside (LS) toe. Electrical conduit through the levee at the same location. [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, (HLM 5.06), Drawing No. 50-04-3379].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021          |            |                |
| 141  | 4.67       | 4.67 | Fence     | Barbed Wire    | Land Side  | Barbed wire fence at landside toe around end of canal/ditch.<br>Entry Last Updated : 1/28/2020   | LEEVELOG             |            |                |
| 142  | 4.67       | 4.67 | Structure | Dock           | Water Side | Wood dock in slough on waterside near pump station at toe.<br>Entry Last Updated : 1/28/2020   | LEEVELOG             |            |                |
| 143  | 4.67       | 4.67 | Structure | Pole           | Water Side | Bird box on metal pole on waterside bench.<br>Entry Last Updated : 1/28/2020   | LEEVELOG             |            |                |
| 78   | 4.70       | 4.70 | Ramp      | Ramp           | Water Side | Ramp on waterside slope.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10182 |            |                |
| 146  | 4.70       | 4.70 | Structure | Pole - Utility | Land Side  | Powerline pole within 10 ft of landside toe.<br>Entry Last Updated : 1/28/2020   | LEEVELOG             |            |                |
| 81   | 4.72       | 4.72 | Gate      | Metal          | Crown      | Metal locking gate across levee crown.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10182 |            |                |
| 82   | 4.72       | 4.72 | UCIP      | Pipe           | Crossing   | DS_ID:24702<br>EP_NO: 10182<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee, 13.5 feet below the crown. Concrete U-shaped headwalls on both ends. Two corrugated metal cutoff walls. Flap gate on the waterside (WS) end. (Automatic Board Order (ABO) issued as Permit No. 10182, 1974 - Julia Trust Machado).<br>[Additional Reference(s): DWR Levee Log, 2006].<br>Entry Last Updated : 4/17/2021  | UCIPAPR2021<br>10182 |            |                |
| 364  | 4.72       | 5.49 | Ditches   | Unlined        | Land Side  | Ditch at landside toe. Approximately 3-ft wide, 1-ft deep.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT         |            |                |



**Flood Control Project Maintenance  
Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |                |                          |   | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|----------------|--------------------------|---|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |                |                          |   | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item           | Location                 | Comment   | Source                |            |                |
|  | Start      | End  |           |                |                          |   | Permits               |            |                |
| 55   | 4.72       | 4.72 | Fence     | Barbed Wire    | Land Side                | Barbed wire fence on landside slope extending out from gate.<br>Entry Last Updated : 1/28/2020  | LEVEELOG<br>10182     |            |                |
| 365  | 4.72       | 4.72 | Fence     | Wood           | Water Side               | Wood fence on waterside slope extending out from gate.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT<br>10182 |            |                |
| 77   | 4.73       | 4.73 | Structure | Pole - Utility | Land Side                | Powerline pole with guy wires within 10 ft of landside toe.<br>Entry Last Updated : 1/28/2020   | LEVEELOG              |            |                |
| 84   | 5.09       | 5.09 | UCIP      | Pipe           | Crossing                 | DS_ID:24701<br>EP_NO: 10182<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee, 13 feet below the crown. Two cutoff walls. Concrete U-shaped headwalls on both ends. Flap gate on the waterside (WS). (24-inch pipe [HLM 5.50] authorized under Automatic Board Order (ABO) issued as Permit No. 10182, 1974 - Julia Trust Machado). [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, (HLM 5.5), listed as a 12-inch pipe, Drawing No. 50-04-3379, listed as an 18-inch pipe].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>10182  |            |                |
| 85   | 5.09       | 5.09 | UCIP      | Pipe           | Crossing                 | DS_ID:24723<br>EP_NO:<br>Crossing Status: Not Found<br>FIELD_STRUCT_DESC: *REMOVED* 12-inch drainage pipe of an unknown material through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) toe. [Additional Reference(s): USACE Sacramento O&M Manual 108, April 1964, (HLM 5.50), removed during the levee improvements in 1963, Drawing No. 50-04-3379].<br>Entry Last Updated : 4/17/2021   | UCIPAPR2021           |            |                |
| 86   | 5.15       | 5.15 | Ramp      | Ramp           | Land Side                | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10132  |            |                |
| 394  | 5.24       | 5.24 | Structure | Other          | Water Side               | Metal barrel approximately 5-ft from waterside toe. Approximately 2-ft diameter.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT          |            |                |
| 395  | 5.30       | 5.30 | Fence     | Barbed Wire    | Water Side and Land Side | Barbed wire fence on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT<br>10182 |            |                |
| 89   | 5.30       | 5.30 | Gate      | Metal          | Crown                    | Metal gate with lock across the levee crown.<br>Entry Last Updated : 1/28/2020  | GEILEVEELOG<br>10182  |            |                |

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Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |              |                          |   | Bank                 | Unit Miles | Inspector      |
|--|------------|------|-----------|--------------|--------------------------|---|----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |              |                          |   | Left                 | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item         | Location                 | Comment   | Source               |            |                |
|  | Start      | End  |           |              |                          |   | Permits              |            |                |
| 399  | 5.51       | 5.51 | Gate      | Cable        | Land Side                | 20-ft-wide electric cable gate on landside access ramp.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT         |            |                |
| 90   | 5.51       | 5.51 | Gate      | Barbed Wire  | Crown                    | Non-locking barbed wire gate across levee crown.<br>Entry Last Updated : 1/30/2020  | GEILEVEELOG<br>10182 |            |                |
| 91   | 5.51       | 5.51 | Ramp      | Ramp         | Land Side                | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10182 |            |                |
| 397  | 5.51       | 5.51 | Fence     | Barbed Wire  | Water Side and Land Side | Barbed wire fence with wooden posts on waterside and landside slopes.<br>Entry Last Updated : 1/28/2020                                     | USACEINSPECT         |            |                |
| 402  | 5.54       | 5.54 | Structure | Post         | Land Side                | Wooden fence/sign post on L/S slope.<br>Entry Last Updated : 1/30/2020  | USACEINSPECT         |            |                |
| 407  | 5.56       | 6.15 | Ditches   | Unlined      | Land Side                | Ditch approximately 5-ft from landside toe. Approximately 1- to 2-ft wide, approximately 2- to 3-ft deep.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT         |            |                |
| 408  | 5.68       | 5.68 | Structure | Post         | Land Side                | Three wooden posts on landside slope. Appx 20- to 40-ft apart.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT         |            |                |
| 413  | 5.73       | 5.73 | Gate      | Cable        | Land Side                | 25-ft wide electric cable gate on landside access ramp.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT         |            |                |
| 87   | 5.73       | 5.73 | Structure | Pipe Section | Land Side                | Culvert through landside ramp in ditch.<br>Entry Last Updated : 1/28/2020   | LEVEELOG             |            |                |
| 147  | 5.77       | 5.77 | Structure | Pipe Section | Land Side                | PVC pipe section in ditch at landside toe.<br>Entry Last Updated : 1/28/2020  | LEVEELOG             |            |                |
| 420  | 5.77       | 5.77 | Structure | Post         | Land Side                | Wooden fence post on landside slope.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT         |            |                |
| 148  | 5.79       | 5.79 | Structure | Post         | Land Side                | Wooden fence post on landside slope.<br>Entry Last Updated : 1/28/2020  | LEVEELOG             |            |                |
| 153  | 5.90       | 5.90 | Structure | Post         | Land Side                | Wooden fence post on landside slope.<br>Entry Last Updated : 1/28/2020  | LEVEELOG             |            |                |

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Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |              |                          |  | Bank         | Unit Miles | Inspector      |
|--|------------|------|-----------|--------------|--------------------------|--|--------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |              |                          |  | Left         | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item         | Location                 | Comment  | Source       |            |                |
|  | Start      | End  |           |              |                          |  | Permits      |            |                |
| 61   | 5.94       | 5.94 | Structure | Post         | Crossing                 | Metal posts on waterside and landside hinge that are remnants of gate.<br>Entry Last Updated : 1/28/2020   | LEVEELOG     |            |                |
| 421  | 5.94       | 5.94 | Structure | Post         | Land Side                | Four wooden fence posts on landside slope, no fencing. Approximately 50- to 100-ft apart.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT |            |                |
| 422  | 5.94       | 5.94 | Fence     | Barbed Wire  | Water Side and Land Side | Barbed wire fence on waterside and landside slopes. Fences are perpendicular to levee.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT |            |                |
| 154  | 6.09       | 6.09 | Gate      | Cable        | Crown                    | Wire cable gate on crown with barbed wire fence on WS and LS slopes.<br>Entry Last Updated : 9/14/2016   | LEVEELOG     |            |                |
| 430  | 6.14       | 6.14 | Gate      | Cable        | Land Side                | Electric cable gate on landside slope.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT |            |                |
| 437  | 6.14       | 6.14 | Structure | Post         | Land Side                | Wooden post on landside slope.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT |            |                |
| 431  | 6.14       | 6.19 | Fence     | Metal        | Water Side               | Metal and wooden fence cattle corral approximately 10-ft from waterside toe.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT |            |                |
| 158  | 6.14       | 6.14 | Structure | Gate Valve   | Land Side                | Culvert through landside ramp with gate valve to canal.<br>Entry Last Updated : 1/28/2020  | LEVEELOG     |            |                |
| 66   | 6.14       | 6.14 | Ramp      | Ramp         | Land Side                | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020  | LEVEELOG     |            |                |
| 159  | 6.14       | 6.14 | Ramp      | Ramp         | Water Side               | Ramp on waterside slope.<br>Entry Last Updated : 1/28/2020   | LEVEELOG     |            |                |
| 434  | 6.15       | 6.15 | Ditches   | Unlined      | Land Side                | Ditch approximately 5- to 10-ft from landside toe. Approximately 5- to 6-ft wide, 1-ft deep. 8-in steel pipes parallel to levee within ditch connecting water flow in toe ditch. Ditch extends out from levee.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT |            |                |
| 436  | 6.15       | 6.15 | Aerial    | High Voltage | Crossing                 | Overhead power lines cross the levee crown with approximately 40-ft clearance.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT |            |                |

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**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |                |                          |   | Bank                  | Unit Miles | Inspector      |
|--|------------|------|-----------|----------------|--------------------------|---|-----------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |                |                          |   | Left                  | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item           | Location                 | Comment   | Source                |            |                |
|  | Start      | End  |           |                |                          |   | Permits               |            |                |
| 435  | 6.15       | 6.15 | Fence     | Metal          | Water Side and Land Side | Metal fence on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020       | USACEINSPECT<br>10182 |            |                |
| 432  | 6.15       | 6.15 | Gate      | Metal          | Crown                    | 12-ft-wide metal non-locking gate on crown.<br>Entry Last Updated : 1/28/2020                                 | USACEINSPECT<br>10182 |            |                |
| 160  | 6.16       | 6.16 | Gate      | Metal          | Land Side                | Metal Gate on landside access ramp with chain and no lock.<br>Entry Last Updated : 1/28/2020                  | LEEVEELOG             |            |                |
| 162  | 6.16       | 6.16 | Gate      | Metal          | Crown                    | Metal Gate on crown.<br>Entry Last Updated : 1/28/2020  | LEEVEELOG<br>10182    |            |                |
| 433  | 6.16       | 6.16 | At Grade  | Road / Highway | Crossing                 | Unpaved unnamed access road crosses levee. Appx 20-ft wide.<br>Entry Last Updated : 1/28/2020                 | USACEINSPECT<br>10182 |            |                |
| 161  | 6.16       | 6.16 | Fence     | Metal          | Water Side and Land Side | Metal pipe fence on waterside and landside slope extending out from gate.<br>Entry Last Updated : 1/28/2020   | LEEVEELOG<br>10182    |            |                |
| 438  | 6.16       | 6.16 | Gate      | Metal          | Water Side               | Metal non-locking gate on waterside access road.<br>Entry Last Updated : 1/28/2020                            | USACEINSPECT          |            |                |
| 448  | 6.16       | 6.51 | Fence     | Barbed Wire    | Land Side                | Electric fence approximately 5- to 10-ft from landside toe.<br>Entry Last Updated : 1/28/2020                 | USACEINSPECT          |            |                |
| 165  | 6.51       | 6.51 | Structure | Post           | Land Side                | Wooden 6" x 10" post for end of electric fence on landside slope.<br>Entry Last Updated : 1/28/2020           | LEEVEELOG             |            |                |
| 453  | 6.51       | 6.51 | Fence     | Barbed Wire    | Water Side and Land Side | Barbed wire fence on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020 | USACEINSPECT<br>10182 |            |                |
| 67   | 6.51       | 6.51 | Ramp      | Ramp           | Water Side               | Unpaved access ramps on waterside slope.<br>Entry Last Updated : 1/28/2020                                    | LEEVEELOG<br>10182    |            |                |
| 455  | 6.51       | 6.51 | Ramp      | Ramp           | Land Side                | Unpaved access ramps on landside slope.<br>Entry Last Updated : 1/28/2020                                     | USACEINSPECT<br>10182 |            |                |
| 94   | 6.51       | 6.51 | Gate      | Metal          | Crown                    | Metal gate across the crown of the levee.<br>Entry Last Updated : 1/28/2020                                   | GEILEVEELOG<br>10182  |            |                |

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**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   | Bank | Unit Miles | Inspector      |
|--|------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough | Left | 6.85       | Dustin Sanoski |

| Entry No | Levee Mile |     | Category | Item | Location | Comment | Source  |
|----------|------------|-----|----------|------|----------|---------|---------|
|          | Start      | End |          |      |          |         | Permits |

|     |      |      |           |                |                          |  |                                |
|-----|------|------|-----------|----------------|--------------------------|--|--------------------------------|
| 95  | 6.52 | 6.52 | UCIP      | Pipe           | Water Side to Land Side  | DS_ID:24700<br>EP_NO: 1551<br>Crossing Status: Found<br>FIELD_STRUCT_DESC: 24-inch corrugated metal irrigation pipe through the levee, 9.4 feet below the crown. Pump on pile structure in ditch on the waterside (WS) with 16-inch steel pipe to 24-inch. Two corrugated metal cutoff walls. Concrete U-shaped headwall on the landside (LS) end. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the WS slope. [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>1551            |
| 96  | 6.52 | 6.52 | UCIP      | Pipe           | Crossing                 | DS_ID:24722<br>EP_NO:<br>Crossing Status: Not Found<br>FIELD_STRUCT_DESC: 18-inch irrigation pipe of an unknown material through the levee, 3.5 feet below the crown. [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, (HLM 7.06)].<br>Entry Last Updated : 4/17/2021   | UCIPAPR2021                    |
| 457 | 6.52 | 6.52 | Revetment | Rock           | Land Side                | Grouted rounded cobbles around CMP headwall and outlet banks on landside slope.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT                   |
| 101 | 6.77 | 6.78 | Ramp      | Ramp           | Land Side                | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020  | GEILEVEELOG<br>10183           |
| 168 | 6.78 | 6.84 | Aerial    | High Voltage   | Land Side                | Power lines lines running parallel to levee.<br>Entry Last Updated : 9/14/2016   | LEVEELOG                       |
| 167 | 6.78 | 6.78 | Structure | Pole - Utility | Land Side                | Powerline pole with guy wires at landside toe.<br>Entry Last Updated : 1/28/2020   | LEVEELOG                       |
| 475 | 6.78 | 6.78 | Gate      | Metal          | Land Side                | Metal gate at toe of landside access ramp.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT                   |
| 103 | 6.81 | 6.82 | Ramp      | Ramp           | Water Side               | Ramp on waterside slope.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10183           |
| 479 | 6.84 | 6.84 | Fence     | Barbed Wire    | Water Side and Land Side | Barbed wire fence on waterside and landside slopes extending out from gate.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT<br>10182<br>10185 |

**Flood Control Project Maintenance  
Levee Inspections  
Levee Log Report By Levee Mile - Updated 8/23/2021**

**Reclamation District No. 2104 Peters Pocket Tract**

| Waterway   |            |      |           |                |            |   | Bank                          | Unit Miles | Inspector      |
|--|------------|------|-----------|----------------|------------|---|-------------------------------|------------|----------------|
| Unit No. 01 Cache Slough/Unit No. 02 Haas Slough |            |      |           |                |            |   | Left                          | 6.85       | Dustin Sanoski |
| Entry No   | Levee Mile |      | Category  | Item           | Location   | Comment   | Source                        |            |                |
|  | Start      | End  |           |                |            |   | Permits                       |            |                |
| 104  | 6.84       | 6.84 | Gate      | Metal          | Crown      | Metal gate across the levee crown.<br>Entry Last Updated : 1/28/2020  | GEILEVEELOG<br>10182<br>10185 |            |                |
| 105  | 6.84       | 6.84 | UCIP      | Pipe           | Crossing   | DS_ID:24699<br>EP_NO: 10184<br>Crossing Status: Indicator Found<br>FIELD_STRUCT_DESC: 8-inch iron gas line through the levee, 2 feet below the crown. (8-inch gas line authorized under Automatic Board Order (ABO) issued as Permit No. 10184, 1974 - Pacific Gas and Electric Company [PG&E]. 8-inch gas line first referenced in the USACE O&M as-built drawings from 1956). [Additional Reference(s): DWR Levee Log, 2006. USACE Sacramento O&M Manual 108, April 1964, Drawing No. 50-04-3379A, Sheet 3379/2, Page 2 of 7, (Station 82+30)].<br>Entry Last Updated : 4/17/2021 | UCIPAPR2021<br>10184          |            |                |
| 24   | 6.84       | 6.84 | Structure | Pole - Utility | Water Side | Powerline pole and guy wire within 15-ft from waterside toe.<br>Entry Last Updated : 1/28/2020  | LEVEELOG                      |            |                |
| 169  | 6.84       | 6.84 | Aerial    | High Voltage   | Crossing   | Overhead power lines cross levee.<br>Entry Last Updated : 1/28/2020   | LEVEELOG                      |            |                |
| 481  | 6.84       | 6.84 | Structure | Pole - Utility | Land Side  | Powerline pole and guy wire within 15-ft from landside toe.<br>Entry Last Updated : 1/28/2020   | USACEINSPECT                  |            |                |
| 3  | 6.85       | 6.85 | Ramp      | Ramp           | Water Side | Ramp on waterside slope. Access to Bartlett Road.<br>Entry Last Updated : 1/28/2020   | GEILEVEELOG<br>10185          |            |                |
| 69   | 6.85       | 6.85 | Ramp      | Ramp           | Land Side  | Ramp on landside slope.<br>Entry Last Updated : 1/28/2020   | LEVEELOG<br>10185             |            |                |
| 480  | 6.85       | 6.85 | Gate      | Metal          | Water Side | Metal pole with appx 14-ft wide metal locking gate on waterside slope.<br>Entry Last Updated : 1/28/2020  | USACEINSPECT                  |            |                |
| 171  | 6.85       | 6.85 | Mark      | Boundary       | Crossing   | End boundary of RD2104 - Peters Pocket Tract.<br>Entry Last Updated : 9/14/2016   | LEVEELOG                      |            |                |